

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 436 Const Calendar Day: 744 Date: 22-Sep-2011 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

**Shift Hours:** 07:00 am 05:30 pm **Break:** 00:30 **Over Time:** 02:00

Federal ID: Location:

Reviewer: Wright, Doug Approved Date: 26-Sep-11 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Rain

Diary:

## **Tower Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the Electro Slag weld repair, & work on the temporary attachments. They started at 7:00 AM.

Rory , Jeremy , & Richard had to work on the electro slag weld repairs . Alex & Devon had to work on the temporary attachments .

Rory had to work inside the South cell between 9 & 13 meters diaphragm . He had to work on the East weld with the East tower shaft on the South shear plate of the center cell . Rory had to clean , grind , & heat the welding area . He started at 8:00 AM. He was done at 11:30 AM.

In the afternoon, he had to work on the 2nd repair on the same weld. He had to excavate, grind, & clean the 200 mm. long, 40 mm. wide, & 40 mm. deep. He started at 1:00 PM.

Richard had to work inside the South cell . He had to work on the West weld repair with the South tower shaft . Richard had to grind , clean , & heat the 140 mm. long , 20 mm. wide , & 11 mm. deep weld . He started at 7:30 AM. He was done at 1:30 PM.

After that , he had to work on house keeping , mobilize his tools & equipments to the outside to work on the weld access hole on the South shear plate on the West hole , reroute the air , gas , & power lines . He was done at 3:40 PM. Richard had to finish carbo - arcking the hole . He started at 4:10 PM.

Jeremy had to work inside the North cell . He had to work on the electro slag weld repair on the West weld with the West tower shaft , North shear plate of the center cell . Jeremy started to clean , grind , & heat the welding area at 7:45 AM. He was done at 12:00 PM.

Alex had to work inside the inner East cell between 9 & 13 meters diaphragms, on the North side with the North tower shaft. He had to remove the temporary attachments by Carbo - Arcking. He started at 7;20 AM. He was done at 2:00 PM.

After that, he had to grind the remains of the weld. He started at 2:10 PM.

Devon had to work inside the center cell . He had to grind & clean the remains of the temporary attachments weld . He started at 7:30 AM.

In addition to that , he had to work with Alex on the inner East cell cutting the temporary attachments & grinding the welds .

All tower crews were done at 5:00 PM. They had to wrap up their tools & equipments . Crews left at 5:10 PM.

04-0120F4 Bid Item: 053 T-L01-DNW.053 Tower Lift 01 Diaphram Tower NW Erect structural steel (bridge tower)



Page 1 of 2

Run date 20-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 10:29 PM

## Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 436 Date: 22-Sep-2011 Thursday

abor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDG	E/FLUOR, A JV						
Ironworker	APP	<b>DEVAN MURPHY</b>	8.00	2.00	0.00	10.00		
Ironworker	FOR	RORY HOGAN	8.00	2.00	0.00	10.00		
Ironworker	JNM	RICHARD GARCIA	8.00	2.00	0.00	10.00		
Ironworker	APP	JEREMY DOLMAN	8.00	2.00	0.00	10.00		
Ironworker	APP	Alex Blanco	8.00	2.00	0.00	10.00		
quipment							Rental Company	
Equipment II	D Description	1	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor: A	AMERICAN BRIDG	E/FLUOR, A JV						
*E0030562	WELDING I	EQUIPMENT					No	
			8.00	2.00	0.00	0.00		
*E0020562	WELDING I	EQUIPMENT					No	
			8.00	2.00	0.00	0.00		
2298	WELDER, 6	600 AMP					No	
			8.00	2.00	0.00	0.00		
2297	WELDER, 6	600 AMP					No	
			8.00	2.00	0.00	0.00		
2296	WELDER, 6	600 AMP					No	
			8.00	2.00	0.00	0.00		